Based on the current conditions and the 10 day forecast, the next measurements will be taken February 27th, 2013.

Ice Thickness - UMR Lake Pepin Year 2013												
River	13-Feb											
Mile	Blue Ice	White Ice	Total									
765	11	0	11									
766	20	0	20									
767	19	0	19									
768	19	0	19									
769	19	0	19									
770	19	0	19									
771	19	0	19									
772	20	0	20									
773	20	0	20									
774	20	0	20									
775	20	0	20									
776	19	0	19									
777	18	0	18									
778	19	0	19									
779	20	0	20									
780	17	0	17									
781	13	0	13									
782	NA		0									
783	NA		0									
784	NA		0									
785	NA		0									
786	NA		0									

Data is listed in inches. Measurements are taken bi-weekly, or as needed beginning in mid-February. Frequency may be increased if appropriate. Measurement locations are duplicated using GPS. Weather conditions can sometimes result in unexpected readings. Blue ice, sometimes called black ice is clear and solid. White ice or snow ice has air bubbles. Together they equal the total ice thickness.

